~JT54269

20 007

S E C R E T 192008Z

1964 OCT 19 20 58 Z

25X1

- 1. CAMERA B 15 WAS USED IN HISSION 3954 FLOWN ON 16 OCTOBER 1964. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
  - 2. ORIGINAL NEGATIVE:
- A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD WHERE NOT DEGRADED BY ATMOSPHERIC CONDITIONS.
- B. 9R SIDE: EDGE FOG AND AN INTERMITTENT NARROW MINUS

  DENSITY STREAK IS PRESENT FROM HEAD TO TAIL ALONG THE INBOARD

  EDGE OF THE FILM. THE MINUS DENSITY STREAK RUNS ROUGHLY PARAL
  LEL TO AND 8.878" FROM THE FILM EDGE. A FEW RANDOM PLUS DENSITY

  STREAKS, LOCATED ROUGHLY PARALLEL TO AND 1.38" FROM THE INBOARD

  EDGE, ARE ALSO DETECTABLE. AN EXCESSIVE NUMBER OF PINHOLES AND

  SHALL EMULSION LIFTS ARE NOTED THROUGHOUT FRAMES 1331-1463.

  MINOR ROLLER CHATTER TRACES ARE PRESENT ON THE OUTBOARD EDGE OF

  FRAMES 881-266. MANUFACTURER'S SPLICES WITH ASSOCIATED MINOR STATIC

  DISCHARGES ARE CONTAINED WITHIN THE FORMATS OF FRAMES 827 AND

  1496. FRAMES 1238 AND 1935/1936 CONTAIN OPAQUE HEAT SPLICES.
- C. 9L SIDE: EDGE STATIC IS PRESENT INTERMITTENTLY ALONG
  BOTH EGES. A WANDERING RANDOM PLUS DENSITY STREAK IS OBSERVED
  ON NUMEROUS OCCASIONS. SLIGHT CRIMPING WAS NOTED ALONG THE OUT-

GROOF 1
Excluded from autometic
downgreding and
declaration less

CONT

-) -

BOARD EDGE ON FRAMES 2391 AND 2392. HEAT SPLICES OCCURRED WITHIN THE FORMAT OF FRAMES 0014 AND 1336. A MANUFACTURER'S SPLICE IS LOCATED IN FRAME 2160.

- D. BOTH SIDES: THE TRACKING WAS ELIGHTLY TO ONE SIDE, CUTTING OFF THE CAMERA NUMBER ON THE 9L SIDE. THE FRAMES ARE TITLED 5051-2549 (COUNTER NUMBERS 5555-2553).
- E. NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING ANOMALIES WERE NOTED.
  - 3. POSITIVE.
- A. THE PI SUITABILITY IS GOOD WHERE NOT DEGRADED BY ATMOS-PHERIC CONDITIONS.
  - B. THE PRINTING AND PROCESSING WAS GOOD.
- C. CLOUDS DEGRADE OR OBSCURE APPROXIMATELY 40 PERCENT OF THE MISSION.

SECRET

-END OF MESSAGE-